

RECEIVED  
CENTRAL FAX CENTER

#0062 P.001 /007

C/o Paul Biron P.O. Box 0732, Jackman ME 04945  
Tel: 1-888-637-0553, FAX 1-418-833-2248

FEB 27 2008

**MARCEL BROUARD**

# Fax

**USPTO, Art Unit 1771****Examiner:** Elizabeth Cole**(571)-273-1475**/ 571 - 273 - 8300

2/27/08 02:13:33

**Application Number** 10/652,651**Applicant:** Marcel Brouard et al.**Application filed:** 09/02/2003**Appn. Title:** Shear and water resistant felt pad for furniture legs**Pages:** SEVEN (7) pages including this one**CC:** [Click here and type name]**From:** MARCEL BROUARD

**Urgent**    **For Review**    **Please Comment**    **Please Reply**    **Please Forward**

- The present includes:

- a reply of the Office Action dated 11/2918/2007.

Respectfully submitted,

**Raymond Perron, inventor**

RECEIVED  
CENTRAL FAX CENTERAppl. No. 10/652,651  
Art Unit: 1771

FEB 27 2008

Applicant: Brouard, Marcel  
Examiner: Elizabeth M. Cole

## CERTIFICATE OF MAILING [37 CFR 1-8 (a)]

I hereby certify this correspondence is being deposited with the United States Postal Service on the date shown below with sufficient postage as first class mail in an envelope addressed to the Commissioner for Patents, BOX 1450 Alexandria, VA 22313/1450 or transmitted by facsimile on the date shown below to the United States Patent and Trademark Office at 571-273-8300.

27 February 2008

Date

Raymond Perron, Inventor

## In matter of:

10 Serial Number : 10/652,651  
 Applicant : Marcel Brouard et al.  
 Appn. Filed : 09/02/2003  
 Appn. Title : Shear and water resistant felt pad for furniture legs  
 15 Examiner : Elizabeth Cole  
 Group Art Unit : 1771

Quebec City, Wednesday, February 27, 2008

20 Commissioner for Patents  
 P.O. BOX 1450  
 Alexandria, VA  
 22313-1450

## AMENDMENT

25

Madam:

In reply to the Office Action dated November 29<sup>th</sup>, 2007 and due for response before February 29<sup>th</sup>, 2008, please enter the following amendments.

30

Each claim is having the proper status identifier and shows any amendment by underlining added material and striking through deleted material.